

Please type a plus sign (+) inside this box → ☐

PTO/SB/05 (4/98)  
Approved for use through 09/30/2000. OMB 0651-0032  
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

# UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 C.F.R. § 1.53(b))

Attorney Docket No. 500.38821X00

First Inventor or Application Identifier Shigeki SATOMI

Title See 1 in Addendum

Express Mail Label No.

## APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

ADDRESS TO:

Assistant Commissioner for Patents  
Box Patent Application  
Washington, DC 20231

1. ☒ \* Fee Transmittal Form (e.g., PTO/SB/17)  
(Submit an original and a duplicate for fee processing)
2. ☒ Specification [Total Pages 33]  
(preferred arrangement set forth below)
  - Descriptive title of the Invention
  - Cross References to Related Applications
  - Statement Regarding Fed sponsored R & D
  - Reference to Microfiche Appendix
  - Background of the Invention
  - Brief Summary of the Invention
  - Brief Description of the Drawings (if filed)
  - Detailed Description
  - Claim(s)
  - Abstract of the Disclosure
3. ☒ Drawing(s) (35 U.S.C. 113) [Total Sheets 10]
4. Oath or Declaration [Total Pages 4]
  - a. ☒ Newly executed (original or copy)
  - b. ☐ Copy from a prior application (37 C.F.R. § 1.63(d))  
(for continuation/divisional with Box 16 completed)
    - i. ☐ DELETION OF INVENTOR(S)  
Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b).

5. ☐ Microfiche Computer Program (Appendix)
6. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)
  - a. ☐ Computer Readable Copy
  - b. ☐ Paper Copy (identical to computer copy)
  - c. ☐ Statement verifying identity of above copies

## ACCOMPANYING APPLICATION PARTS

7. ☒ Assignment Papers (cover sheet & document(s))
8. ☐ 37 C.F.R. §3.73(b) Statement (when there is an assignee) ☒ Power of Attorney
9. ☐ English Translation Document (if applicable)
10. ☐ Information Disclosure Statement (IDS)/PTO-1449 ☐ Copies of IDS Citations
11. ☐ Preliminary Amendment
12. ☒ Return Receipt Postcard (MPEP 503)  
(Should be specifically itemized)
13. ☐ \* Small Entity Statement(s) ☐ Statement filed in prior application  
(PTO/SB/09-12) ☐ Status still proper and desired
14. ☒ Certified Copy of Priority Document(s)  
(if foreign priority is claimed)
15. ☒ Other: See 2 in Addendum

\* NOTE FOR ITEMS 1 & 13 IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY FEES, A SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCEPT IF ONE FILED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28).

16. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment:

☐ Continuation ☐ Divisional ☐ Continuation-in-part (CIP) of prior application No: \_\_\_\_\_

Prior application information: Examiner \_\_\_\_\_ Group / Art Unit: \_\_\_\_\_

For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.

## 17. CORRESPONDENCE ADDRESS

☒ Customer Number or Bar Code Label

020457

or ☐ Correspondence address below

(Insert Customer No. or Attach bar code label here)

Name					
Address					
City	State	Zip Code			
Country	Telephone	Fax			

Name (Print/Type)	Carl J. Brundidge	Registration No. (Attorney/Agent)	29,621
Signature		Date	07/26/00

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231.

Attachment to PTO/SB/05 (4/98) Utility Patent Application  
Transmittal

1. METHOD AND SYSTEM FOR PROVIDING AN ON-LINE SERVICE AND  
COMPUTER READABLE STORAGE MEDIUM
2. - INFORMATION DISCLOSURE SHEET UNDER 37 CFR 1.56(A) W/REFS.

METHOD AND SYSTEM FOR PROVIDING AN ON-LINE SERVICE AND  
COMPUTER READABLE STORAGE MEDIUM

## BACKGROUND OF THE INVENTION

The present invention relates to a method, a system, and a recording medium to provide services in an online manner, and in particular, to a method, a system, and a recording medium to provide online services including a distributor device disposed between terminal equipment of users requesting services and a plurality of service points providing services for distributing the service requests of the users to the service points.

There has been broadly used a system in which a user accepts an online service of a financial institution via an automatic teller machine (ATM). Moreover, there is appearing a system in which a user accesses, from a personal computer (PC) which is installed in a place of a family or which is carried about as a portable unit, a service point of a financial institution to accept online services therefrom.

However, at present, the service points offer services in a time zone which matches with a time zone of on-duty hours of workers. This restricts the use of the system in holidays and at night.

According to the prior art above, there exists limitation with respect to the time zone of online services offered by the financial institution. The time zone cannot be regarded as sufficient for the user when

compared with a service time zone of a convenience store or the like. Although the service time zone of the financial institution is going to be extended, it is difficult because of necessity of machine maintenance or the like that a single service point offers services for a long period of time, for example, 24 hours without interruption. Therefore, the users show a trend of use in which each user selects a service point convenient for the user from a plurality of service points having mutually different service time zones. However, it is troublesome for each user to search out an appropriate service point in consideration of business hours of the service points and to retrieve a line identifier number of a service point as a communication partner to input the number to her or his terminal equipment.

#### SUMMARY OF THE INVENTION

It is therefore an object of the present invention to construct an online service providing system in which the user can accept services offered, without paying attention to business hours and line identifier numbers of service points.

To achieve the object above according to the present invention, there is provided an online service providing system including terminal equipment of a user requesting a service, a computer installed at each of a plurality of service points offering services, and a distributor device intervening via a network between the

terminal equipment and the computers to pass the service request from the terminal equipment to one of these computers. The distributor device includes first storage means for storing information regarding each user, second storage means for storing a service time zone of each service point, means for referencing, when a service request is received from a user, the first storage means and for determining whether or not the user is authorized to receive a service offered, means for referencing the second storage means and for selecting one of the service points currently in the service time zone, and means for relaying communication between the terminal equipment and the service point selected.

According to the present invention, there is provided a service providing method in which when a service request is received from an external device, one of a plurality of service points offering services is selected and the service request is transferred to the service point selected. The method includes the steps of storing a service time zone of each service point in storage means, referencing the storage means and selecting one of service points currently in a service time zone, and relaying the service request to the service point selected.

According to the present invention, there is provided a service providing method in which when a service request is received from terminal equipment, the

service request is transferred to a service point offering services. The method includes the steps of storing, in storage means, a call identifier of each user associated with the terminal equipment and a service type available for the user with a correspondence established therebetween, determining the service type according to a call identifier received in association with a service request from the terminal equipment, and relaying the service request to a service point associated with the service type.

To achieve the object, there may be employed a program to implement the functions above or a recording media on which the program is stored.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will be more apparent from the following detailed description, when taken in conjunction with the accompanying drawings, in which:

Fig. 1 is a diagram showing an overall system of an embodiment according to the present invention;

Fig. 2 is a diagram showing an internal configuration of automatic distributor device 5 of an embodiment according to the present invention;

Fig. 3 is a diagram showing a data layout of access authorization level DB 16 of an embodiment according to the present invention;

Fig. 4 is a diagram showing a data layout of service point DB 17 of an embodiment according to the

present invention;

Fig. 5 is a diagram showing a data layout of point operation status table 15 of an embodiment according to the present invention;

5 Fig. 6 is a diagram showing a data layout of history DB 18 of an embodiment according to the present invention;

1 0 Figs. 7A to 7E are flowcharts showing a processing flow of service relay section 24 of an embodiment according to the present invention;

Fig. 8 is a flowchart showing a processing flow of service starter 23 of an embodiment according to the present invention; and

1 5 Fig. 9 is a flowchart showing a processing flow of service terminator 25 of an embodiment according to the present invention,

#### DESCRIPTION OF THE EMBODIMENTS

2 0 Next, description will be given of an embodiment of the present invention by referring to the accompanying drawings.

Fig. 1 is a configuration diagram of an overall system of the present embodiment. In conjunction with this embodiment, description will be given of a configuration and operation of a system to provide 2 5 services for 24 hours. The system is implemented as an example of home banking which utilizes the world wide web (WWW).



The overall system includes a personal computer (PC) 1, an automatic distributor device 5, a service point 7, a public phone network 2, a portable phone network 3, and an ISDN network 4 to connect the PCs 1 to automatic distributor device 5, and an internet 6 to connect device 5 to service points 7. PC 1 is terminal equipment on a service requesting side. The terminal equipment need not necessarily be a general computer such as a PC, but may be a special purpose device such as an ATM. It is assumed in this example that PC 1-1 and PC 1-2 are connected to public phone network 2, PC 1-3 to portable phone network 3, and PC 1-4 to ISDN network 4. In the following description, when either one of PCs 1 is to be indicated, the pertinent device is referred to simply as PC 1.

Service point 7 is a point on a service offering side and actually includes as its entity a computer installed at the point. According to time zones of business hours and/or types of services offered, a plurality of service points are classified into service points 7-A, 7-B, 7-C, and the like. The respective service points may be installed worldwide. There is also included a master database (DB) 11 or a sub-master DB 12 which is connected to the computer of each service point and which is a database (DB) to be accessed when a service is offered. In the following description, when either one of service points 7 is to be indicated, the pertinent point is simply referred to

as service point 7.

Automatic distributor device 5 is a computer which intervenes between PC 1 and service points 7.

When a service request is received from PC 1, device 5  
5 aids the service providing operation. Namely, device 5  
selects pertinent service point 7 according to a  
business time zone and a type of service requested and  
then relays communication between PC1 having issued the  
request and service point 7 selected. The system  
1 0 further includes a service point DB 17 connected to a  
processor 20 of automatic distributor device 5. DB 17  
stores the business time zone and the service type for  
each service point 7. Included in the system is also an  
access authorization level DB 16 connected to processor  
1 5 20. DB 16 stores information regarding users and is  
used to determine whether or not a user issuing a  
service request from PC 1 is an authorized user. It is  
assumed in this embodiment that PC 1 and automatic  
distributor device 5 are receiving a call identifier  
2 0 notification service calling number display service of  
public phone network 2, portable phone network 3 and/or  
ISDN network 4 and hence can receive a call identifier  
of PC 1. However, any other method may be employed only  
if the call originator can be identified, for example, a  
2 5 user identifier is requested to be inputted for each use  
of the system.

Fig. 2 shows in a configuration diagram a  
configuration of automatic distributor device 5.

Processor 20 of device 5 is connected to a storage to store access authorization level DB 16, service point DB 17, a history DB 18, and a message file 19. History DB 18 stores, according to a call from PC 1, history  
5 regarding a line connection time and a line disconnection time. Message file 19 stores various messages to be sent to PC 1.

Processor 20 includes a line controller 21. Controller 21 includes hardware/software to relay  
1 0 communication between PC 1 and service point 7. Specifically, controller 21 handles the call from PC 1 via public phone network 2, portable phone network 3 and ISDN network 4 as well as the call to service point 7. Processor 20 includes a memory including a point  
1 5 operation status table 15. Table 15 stores an operable/inoperable state indicating whether or not each service point 7 is operable.

The memory of processor 20 stores programs respectively of a computer operation monitor 22, a  
2 0 service starter 23, a service relay section 24, a service terminator 25, and a database management system (DBMS) 26. The processor 20 executes these programs. Monitor 22 periodically conducts a health check for the computer of each service point 7 and updates table 15  
2 5 according to a result of the check.

Service starter 23 periodically monitors service point DB 17 and starts processing of any service point 7 reached the business time thereof. Service

relay section 24 receives a service request from PC 1 and references access authorization level DB 16 to determine whether or not the user has a right to receive the service. If the user has been authorized, section 5 24 references table 15 and service point DB 17, selects pertinent service point 7 from operable service points according to the business time zone and the service type requested, and then starts to relay communication between PC1 having issued the request and service point 1 0 7 selected. Additionally, service relay section 24 acquires, when information of the users registered to access authorization level DB 16 is insufficient, a pertinent message from message file 19 and sends the message to PC 1 to provide an input guidance for user 1 5 information. Moreover, section 24 records history regarding communication with PC 1 in history DB 18. Service terminator 25 periodically monitors service point DB 17 and selects service point which business time zone is ending. To relay updated data of the 2 0 service type as an object of the 24-hour service to subsequent service point 7, section 25 instructs service point 7 currently in operation to transfer the updated data to subsequent service point 7.

The respective functions of automatic 2 5 distributor device 5 can be provided also as software. For example, it is also possible to dispose a recording media to store a program of service relay section 24. The program is thereafter read into the memory of

processor 20 via a driver connected to processor 20 or  
the program is transmitted via a driver connected to a  
second computer, the second processor, and a network to  
automatic distributor device 5 so as to be executed by  
5 processor 20.

Although the system above includes one  
automatic distributor device 5, a plurality of automatic  
distributor devices 5 may be arranged. In such a  
situation, by using a representative number service of  
1 0 public phone network 2, portable phone network 3, and  
ISDN network 4, either one of the devices 5 disposed in  
the system can be called to achieve the automatic  
distribution service. In this system, even when there  
appears automatic distributor device 5 which stops its  
1 5 service due to failure or maintenance, the automatic  
distribution service can be continuously achieved by  
another automatic distributor device 5.

Fig. 3 shows a data layout of access authori-  
zation level DB 16. In DB 16, each user record includes  
2 0 data items such as a call identifier 31, a user  
identifier 32, a registration flag 33, and an available  
service type code 34. Call identifier 31 is a number  
assigned to PC 1 and is sent via public phone network 2,  
portable phone network 3, or ISDN network 4 to automatic  
2 5 distributor device 5. User identifier 32 is an identi-  
fier to identify a user. User identifier 32 may include  
a code to specify service point 7 or a code to restrict  
a service type. Registration flag 33 is a flag to

indicate whether or not a registering action of a call identifier has been conducted via public phone network 2, portable phone network 3, or ISDN network 4 to automatic distributor device 5. For flag 33, "1" indicates a state in which call identifier 31 has already been registered and hence the automatic distribution service is possible and "0" indicates a state in which call identifier 31 has not been yet registered and hence the automatic distribution service is impossible. Available service type code 34 indicates a code of a service type available by associated user identifier 32. It is also possible that one user has a plurality of user identifiers 32. Moreover, for one call identifier 31, there may exist a plurality of user records having respectively different user identifiers in access authorization level DB 16. Conversely, for one user identifier 32, there may exist a plurality of user records having mutually different call identifiers.

Fig. 4 shows a data layout of service point DB 17. In DB 17, a service point record disposed for each service point 7 includes data items such as a service point name 41, business hours 42, an available service type code 43, a transferable service type code 44, and a service point number 45. Service point name 41 is an identifier of pertinent service point 7. Business hours 42 indicate a business time zone of service point name 41. Available service type code 43 indicates a code of a service available in the business time zone.

Transferable service type code 44 indicates a code of a service type as an object of a 24-hour continuous service for a plurality of service points 7 among available service type codes 43. However, it is assumed that master DB 11 used for the service of the service type indicated by transferable service type code 44 is master DB 11 of which data is updated in the online operation. Service point number 45 is a subscriber number used to issue a call via internet 6 to pertinent service point 7.

Fig. 5 shows a data layout of point operation status table 15. In table 15, an entry disposed for each service point 7 includes items such as a service point name 46, an operable flag 47, and an end flag 48. Service point name 46 is the same as service point name 41. Operable flag 47 stores "1" when the computer of pertinent service point 7 is in an operable state and "0" when the computer is inoperable due to failure or the like. End flag 48 is reset to "0" when the service is started and is set to "1" when a service is transferred to another service point 7 before the service is terminated.

Fig. 6 shows a data configuration of history DB 18. In DB 18, each history record includes data items such as a call identifier 51, a user identifier 52, a relay destination service point name 53, a relay connection start time 54, a relay connection end time 55, and time used 56. Call identifier 51 is the same as

call identifier 31. User identifier 52 is the same as user identifier 32. Relay destination service point name 53 is a name of service point 7 as a relay destination. Relay connection start time 54 is a start time of relay connection, relay connection end time 55 is an end time of relay connection, and time used 56 is a difference between relay connection start time 54 and relay connection end time 55, namely, a period of time lapsed for the use of service point 7.

1 0           Figs. 7A and 7B are flowcharts showing a processing flow of service relay section 24. Having received a call via line controller 21 from PC 1 (step 61), section 24 accepts notification of a call identifier of pertinent PC 1 via public phone network 2, 1 5 portable phone network 3, or ISDN network 4 (step 62) and then grants the call termination of PC 1. If the call identifier is not notified from PC 1, section 24 rejects the call. Next, section 24 searches access authorization level DB 16 via DBM 26 using the received 2 0 call identifier 31 (step 63) and obtains all user records concerned. If users with the same caller number have been registered to DB 16 (yes in step 64), section 24 refers to service point name 41, business hours 42, and available service type code 43 in service point DB 2 5 17 as well as service point name 45 and operable flag 47 in table 15 to extract therefrom all available service type codes 43 of service points 7 which are operable and which are currently in the business hours (step 65).



Section 24 generates a message including a list of the available service types (step 66) and then sends the message to PC 1 from which section 24 has received the call via line controller 21 (step 67). It is also possible to achieve, in place of the execution of steps 65 and 66 for each received call from PC 1, an operation in which service point DB 17 and point operation status table 15 are periodically checked to generate a list of currently available service types to thereby update the list stored in message file 19. Thereafter, the list of currently available service types may be read from message file 19 and be sent to PC 1. The list of currently available service types is received by PC 1 and is displayed as a menu on the display of PC 1 such that the user selects one of the service types.

Having received from pertinent PC 1 the user identifier and the service type code selected (step 68), service relay section 24 compares these items respectively with user identifier 32 and service type code 34 in the user record obtained in step 63 and determines whether or not user identifier 32 results in a matching state and the service type code is contained in service type code 34, that is, the user's service type has already been registered (step 69). If the service type has been registered (yes in step 69), section 24 refers to service point DB 17 to select one of the service points 7 which offer the service of the selected service type and which are selected as the service points 7

currently in operation (step 70). In a situation in which a plurality of service points offer the service of the same service type and in which a service point 7 is specified by a user identifier, the specified service point 7 is determined. If the service point offering the service is not related to the user identifier, it is only necessary to select an arbitrary service point and hence the relay destination service point need only be determined to appropriately distribute the load among the service points 7.

If there exists pertinent service point 7 as a result of the processing of selection in step 70 (yes in step 71), processing goes to Fig. 7B in which section 24 refers to service point DB 17 to acquire service point number 45 of service point 7 and then calls the service point 7 via line controller 21 and internet 6 (step 72). Next, section 24 records call identifier 51, user identifier 52, relay destination service point name 53, and relay connection start time 54 of the user in history DB 18 (step 73). Subsequently, section 24 starts the relaying operation so that pertinent PC 1 communicates via line controller 21 with relay destination service point 7 (step 74). Having received a disconnect request from the PC 1 or relay destination service point 7 (step 75), section 24 disconnects the connection between PC 1 and automatic distributor device 5 (step 76) and then disconnects the connection between relay destination service point 7 and automatic

distributor device 5 (step 77). Finally, section 24 records relay connection end time 55 and time used 56 in a history record of the user in history DB 18.

5 If call identifier 31 of the user has not been registered to access authorization level DB 16 (no in step 64), processing goes to Fig. 7C in which service relay section 24 acquires a new registration message from message file 19 (step 81) and sends the message to pertinent PC 1 (step 82). Having received the new  
1 0 registration message, PC 1 displays a screen image of the message on its display. When a user identifier is inputted from the user, PC 1 sends the user identifier to automatic distributor device 5. Having received the user identifier from PC 1 (step 83), section 24 searches  
1 5 access authorization level DB 16 using user identifier 32 as a key (step 84). If a pertinent user record exists (yes in step 85), section 24 registers call identifier 31 already received and registration flag 33 set to "1" to a record of the user in DB 16 (step 86).  
2 0 It is assumed in this case that if the user is authorized, a record of the user having user identifier 32 includes a registration flag set to "0" indicating that the registration has been completed in DB 16. In a  
2 5 situation in which although a user record having the specified user identifier exists in access authorization level DB 16 and in which another call identifier has already been stored as a caller identifier 31, there is produced a user record including call identifier 31

received as a new item, specified user identifier 32,  
and registration flag = 1 and the record is then added  
to DB 16. Section 24 then acquires a message indicating  
completion of the registration from message file 19 and  
5 sends the message to pertinent PC 1 (step 87). Next,  
section 24 stores in history DB 18 a history record  
including call identifier 51, user identifier 52, relay  
connection start time 54, and relay connection end time  
55 (step 88). Section 24 then disconnects connection  
1 0 between pertinent PC 1 and automatic distributor device  
5 via line controller 21 (step 89). If a pertinent user  
record is absent in access authorization level DB 16 (no  
in step 85), section 24 obtains an error message from  
message file 19, transmits the message to pertinent PC 1  
1 5 (step 90), and then passes control to step 89.

If the user identifier sent from PC 1 or the  
specified service type has not been registered to the  
user record obtained in step 63 (no in step 69),  
processing goes to Fig. 7D in which service relay  
2 0 section 24 obtains a service type change message from  
message file 19 (step 101) and sends the message to  
pertinent PC 1 (step 102). Having received the service  
type change message, PC 1 displays a screen thereof on  
its display. When the user instructs a service type  
2 5 change or addition request or when a service type  
already inputted is confirmed, PC 1 transmits the  
service type changed, added, or confirmed to automatic  
distributor device 5. When the service type change or

addition is received from PC 1 (step 103), section 24 determines, if the user identifier received before matches user identifier in the obtained user record (yes in step 104), whether or not the service type received is appropriate (step 105). If the user identifier received before includes a constituent information item to restrict the service type, section 24 can determine whether or not the user identifier matches with the service type requested. If the service type is appropriate (yes in step 105), section 24 changes or adds available service type code 34 in the user record obtained and updates a pertinent record in access authorization level DB 16 (step 106). Subsequently, service relay section 24 acquires a service type change completion message from message file 19 and sends the message to pertinent PC 1 (step 107). Next, section 24 stores a history record including call identifier 51, user identifier 52, relay connection start time 54, and relay connection end time 55 in history DB 18 (step 108) and then disconnects connection between PC 1 and automatic distributor device 5 (step 109).

If the user identifier received before mismatches user identifier 32 in the user record (no in step 104), section 24 searches access authorization level DB 16 by setting the user identifier before received as a key (step 110). If a pertinent user record is present (yes in step 111), section 24 creates a user record in which the call identifier before

received is set as call identifier 31, the user identifier received before is set as user identifier 32, and the registration flag is set to one. Section 24 replaces the user record obtained in step 63 with the user record created and passes control to step 105. If the received service type is appropriate (yes in step 105), section 24 changes or adds user service type code 34 of the new user record created and then adds the record to access authorization level DB 16 (step 106).

1 0 If call identifier 31 of the user record obtained in step 110 has not been registered, section 24 may store the before received call identifier in call identifier 31 of the user record to update DB 16 with the user record having resultant available service type code 34.

1 5 If the service type received is inappropriate (no in step 105) or a record having the user identifier received is absent in DB 16 (no in step 111), section 24 reads an error message from message file 19 and sends it to pertinent PC 1 (step 113) and then transfers control to step 109.

2 0 If pertinent service point 7 is absent as a result of the selection in step 70 (no in step 71), processing goes to Fig. 7E in which section 24 acquires from message file 19 an error message indicating absence of the pertinent service point and sends it to pertinent PC 1 (step 121). Section 24 then disconnects connection between PC 1 and automatic distributor device 5 (step 122).

Fig. 8 is a flowchart showing a processing flow of service starter 23. Service starter 23 is periodically executed. Starter 23 refers to a subsequent service point record in service point DB 17 (step 131). If it is not the end of table (no in step 132), starter 23 compares the current time with a start time of business hours 42. If the current time is after the start time of business hours in pertinent service point 7 (yes in step 133), starter 23 refers to point operation status table 15. If operable flag 47 of service point 7 is set and the computer of the point is operable (yes in step 134), starter 23 resets end flag 48 of pertinent service point 7 in status table 15 (step 135) and returns to step 131. If the current time is before the start time of business hours 42 (no in step 133) or if the computer is inoperable (no in step 134), starter 23 returns to step 131. When it is the end of service point DB 17 (yes in step 132), starter 23 terminates the processing.

Fig. 9 is a flowchart showing a processing flow of service terminator 25. Service terminator 25 is periodically executed. Terminator 25 refers to a next service point record in service point DB 17 (step 141). If it is not the end of table (no in step 142), terminator 25 compares the current time with the end time of business hours 42. If the current time is within two hours of the business end time (yes in step 143), terminator 25 refers to point operation status

table 15. If end flag 48 of service point 7 is zero (yes in step 144), terminator 25 searches service point DB 17 to determine whether or not there exists subsequent service point 7 having a service type corresponding to transferable service type code 44 of the pertinent service point record and a start time of business hours 42 succeeds the end time therein (step 145). If such service point 7 is present (yes in step 145), terminator 25 refers to point operation status table 15 to determine whether or not operable flag 47 of pertinent service point 7 is on (1; step 146). If service point 7 is operable, terminator 25 instructs current service point 7 to transfer, via line controller 21 and internet 6 to subsequent service point 7, updated data regarding a service type indicated by transferable service type code 44 of master DB 11 (step 147). Next, terminator 25 instructs current service point 7 to transfer a transaction of a transferable service type to subsequent service point 7 (step 148). Finally, terminator 25 sets termination flag 48 of current service point 7 to one (step 149) and then returns to step 141.

Assume, for example, that current service point 7 is service point 7-A. Using service point DB 17 shown in Fig. 4, transferable service type code 44 is obtained as 12. Service point 7 which has a business time zone subsequent to that of service point 7-A and which has same transferable service type code 44 is



service point 7-B. In this situation, if a database regarding a service type indicated by transferable service type code 44 is to be updated, data of master DB 11 regarding the service type must be transferred to service point 7-B to be stored in sub-master DB 12 before the start of service in service point 7-B. Since a transfer instruction of master DB 11 is issued to service point 7-A in step 147, service point 7-A reads updated data regarding the service type from master DB 11 and sends the data via internet 6 to service point 7-B. Service point 7-B receives the data and updates sub-master DB 12 accordingly. Since a transfer instruction of a transaction regarding the service type is issued to service point 7-A in step 148, service point 7-A updates master DB 11 using a transaction received and sends the transaction also to service point 7-B. That is, the updated data is transferred to service point 7-B by a point of time at least two hours before the end of business hours, and data to be updated within two hours of end of business hours is sent to service point 7-B in a transaction format to update the data. Service point 7-B updates sub-master DB 12 with data received from service point 7-A and stores a transaction received from service point 7-A in a buffer queue. When the data transfer from service point 7-A to service point 7-B is finished and sub-master DB 12 is updated, sub-master DB is updated using the transaction stored in the buffer queue. In this case, it is assumed that the processing

is completely finished within two hours in service point 7-B. The time limit may be changed flexibly. Therefore, at time 16:00 which is the business end time of service point 7-A and which is the business start time of service point 7-B, master DB 11 and sub-master DB 12 must be logically equal in their contents regarding the transferable service type. At the business start time of service point 7-B, master DB 11 is replaced with sub-master DB 12.

1 0           The unit to process steps 147 and 148 is not  
limited to automatic distributor device 5. Each service  
point 7 may monitor time to autonomously transfer the  
master DB and the transaction or a device other than  
automatic distributor device 5 may send the instructions  
1 5 of steps 147 and 148 to service point 7.

Returning to description of Fig. 9, control is  
passed to step 141 in either one of the cases: the time  
of pertinent service point 7 is not within two hours of  
the business end time (no in step 143), end flag 48 of  
pertinent service point 7 is one (no in step 144),  
2 0 transferable service type code 44 is absent in the  
service point record, and a subsequent service point 7  
having same transferable service type code 44 is absent  
(no in step 145).

2 5           If service point 7 of the subsequent business  
time zone having the same transferable service type is  
inoperable (no in step 146), terminator 25 notifies the  
condition to PC 1 operated by the system manager and

executes processing for failure of the computer in service point 7 (step 150).

There is required exception processing for failure. For example, terminator 25 stops the service in the subsequent business time zone in which the service of the transferable service type is offered. Terminator then transfers the contents of master DB at termination of the current business time zone to service point 7 having a subsequent business time zone to load a database with the contents.

According to the embodiment, automatic distributor device 5 conducts an automatic distribution service to service point 7 only under the conditions as follows. Namely, user identifier 32 is beforehand registered to access authorization level DB 16, call identifier 31 of PC 1 is registered, a user record includes call identifier 31 and user identifier 32, and these items match the call identifier and the user identifier sent from PC 1. Therefore, a service request from PC 1 not satisfying the condition can be rejected. In consideration of convenience of the user on one hand, a combination of call identifier 31 and user identifier 32 is not fixed, but can be freely changed. This usability has a weak point on the other hand. Namely, it is possible that a first person uses user identifier 32 of a second person to accept a service from service point 7 in an illegal manner. Automatic distributor device 5 of the embodiment records call identifier 31

and user identifier 32 of a user in history DB 18, and hence it is possible to trace such an illegal use according to the information recorded. Although the communication networks to connect PC 1 to automatic distributor device 5 are public phone network 2, portable phone network 3, and ISDN network 4 in the embodiment, the present invention can be achieved by using the internet in place thereof and an MAC address and an internet IP address in place of the call identifier.

In accordance with the embodiment, in response to a service request from PC 1, automatic distributor device 5 references service point DB 17 to select operable service point 7 according to business hours 42 and available service type code 43. Consequently, the user need not pay attention to the business time zone of each service point. Furthermore, a 24-hour service is possible by disposing business time zones of a plurality of shifts. In addition, the contents of service point DB 17 can be changed from PC 1 of the system manager at occurrence of failure of the computer in service point 7, according to a state of load on the computer in service point 7, and/or in response to changes in the operation schedule for urgent maintenance.

Although the embodiment has been described in an example of a home banking system, the present invention is also applicable to other service jobs such as a 24-hour service in which a long-period service is

offered. The present invention may be applied to, for example, an after-service job for consultation after users have bought items such as a personal computer and/or a household appliance. In this situation, a  
5 production number of the item may be used in place of user identifier 32. The user service may be classified type in this situation into an operation method enquiry, a failure enquiry, and an enquiry for parts and options.

In accordance with the present invention  
1 0 described above, the automatic distributor device references a service time zone of each service point stored in a storage to select an available service point and transfers a service request of the user to a pertinent service point. The user can therefore accept  
1 5 a desired online service only by communicating with the automatic distributor device without paying attention to the service time zone of the service point and without inputting a line identifier number of the service point. On the other hand, the service point side does not  
2 0 require any distributing operator. The service point can advantageously save human power and can offer services at a high speed.

While the present invention has been described in detail and pictorially in the accompanying drawings,  
2 5 it is not limited to such details since many changes and modifications recognizable to those of ordinary skill in the art may be made to the invention without departing from the spirit and scope thereof.

WHAT IS CLAIMED IS:

1. An online service providing system,  
comprising:

a terminal equipment of a user requesting a  
service;

a computer installed at each of a plurality of  
service points offering services; and

a distributor device intervening via a network  
between the terminal equipment and the computers to pass  
the service request from the terminal equipment to one  
of the computers, wherein the distributor device  
includes:

first storage means for storing information  
regarding each user;

second storage means for storing a service  
time zone of each service point;

means for referring to, when a service request  
is received from a user, the first storage means and for  
determining whether or not the user is authorized to  
receive a service offered;

means for referring to the second storage  
means and for selecting one of the service points  
currently in the service time zone when the user is  
authorized; and

means for relaying communication between the  
terminal equipment and the service point selected.

2. An online service providing system according  
to claim 1, wherein the service time zones of a

plurality of service points allow a 24-hour continuous service.

3. An online service providing system according to claim 1, wherein:

the first storage means stores a call identifier of each user associated with the terminal equipment; and

the distributor device determines, when receiving a call from the terminal equipment, whether or not a call identifier received from a network is beforehand registered to the first storage means and uses a result of the determination as one condition for determining an access authorization level of the user.

4. An online service providing system according to claim 1, wherein:

when a service time zone of a first service point directly succeeds a service time zone of a second service point, the first service point transfers data updated by the first service point to the second service point by when the service of the first service point is replaced with the service of the second service point and also transfers a transaction received by the first service point to the second service point.

5. A distributor device for use with an online service providing system for selecting, when a service request is received from an external device, one of a plurality of service points offering services and for passing the request thereto, comprising:

storage means for storing a service time zone of each service point;

means for referring to the storage means and for selecting one of the service points currently in the service time zone; and

means for relaying the service request to the service point selected.

6. A distributor device for use with an online service providing system according to claim 5, wherein the service time zones of a plurality of service points allow a 24-hour continuous service.

7. A distributor device for use with an online service providing system according to claim 5, further including:

second storage means for registering a call identifier; and

means for controlling, when a call identifier of an originator of the service request is beforehand registered to the second storage, operation of relaying the service request to a service point.

8. A distributor device for use with an online service providing system according to claim 5, wherein the storage means stores a service time zone and a service type of each service point, the device further including means for referring to the storage means and selecting one of the service points which matches in a service type with the service request and which is currently in the service time zone.



9. A storage medium for storing a program, wherein the program instructs a computer to execute functions including:

a function to receive a service request from an external device;

a function to refer to storage means storing a service time zone of each of a plurality of service points offering services and to select one of service points currently in a service time zone; and

a function to send the service request to the service point selected.

10. A storage medium for storing a program according to claim 9, wherein:

the storage means stores a service time zone and a service type of each service point; and

the program includes a function to refer to the storage means to select one of the service points which matches in a service type with the service request and which is currently in the service time zone.

11. A service providing method in which when a service request is received from an external device, one of a plurality of service points offering services is selected and the service request is transferred to the service point selected, comprising the steps of:

storing a service time zone of each service point in storage means;

referring to the storage means and selecting one of service points currently in a service time zone;

and

relaying the service request to the service point selected.

12. Service providing method according to claim 11, further comprising the step of

storing a call identifier in storage means, wherein the service request is relayed to a service point when a call identifier of an originator of the service request is beforehand registered to the storage means.

13. A service providing method in which when a service request is received from terminal equipment, the service request is transferred to a service point offering services, comprising the steps of:

storing, in storage means, a call identifier of each user associated with the terminal equipment and a service type available for the user with a correspondence established therebetween;

determining the service type according to a call identifier received in association with a service request from the terminal equipment; and

relaying the service request to a service point associated with the service type.

ABSTRACT OF THE DISCLOSURE

In an online service providing system, a user PC can receive services without paying attention to business hours and line identifier numbers of service points. Automatic distributor device exists between PC issuing a service request and a plurality of service points offering services and passes the service request of PC to pertinent service point. Access authorization level DB stores information regarding each user. Service point DB stores business time zones of respective service points. Automatic distributor device refers to access authorization level DB to determine an authorization level of the user. Moreover, automatic distributor device references service point DB to select service point currently in the business time zone and relays communication to PC.

1/10

FIG. 1

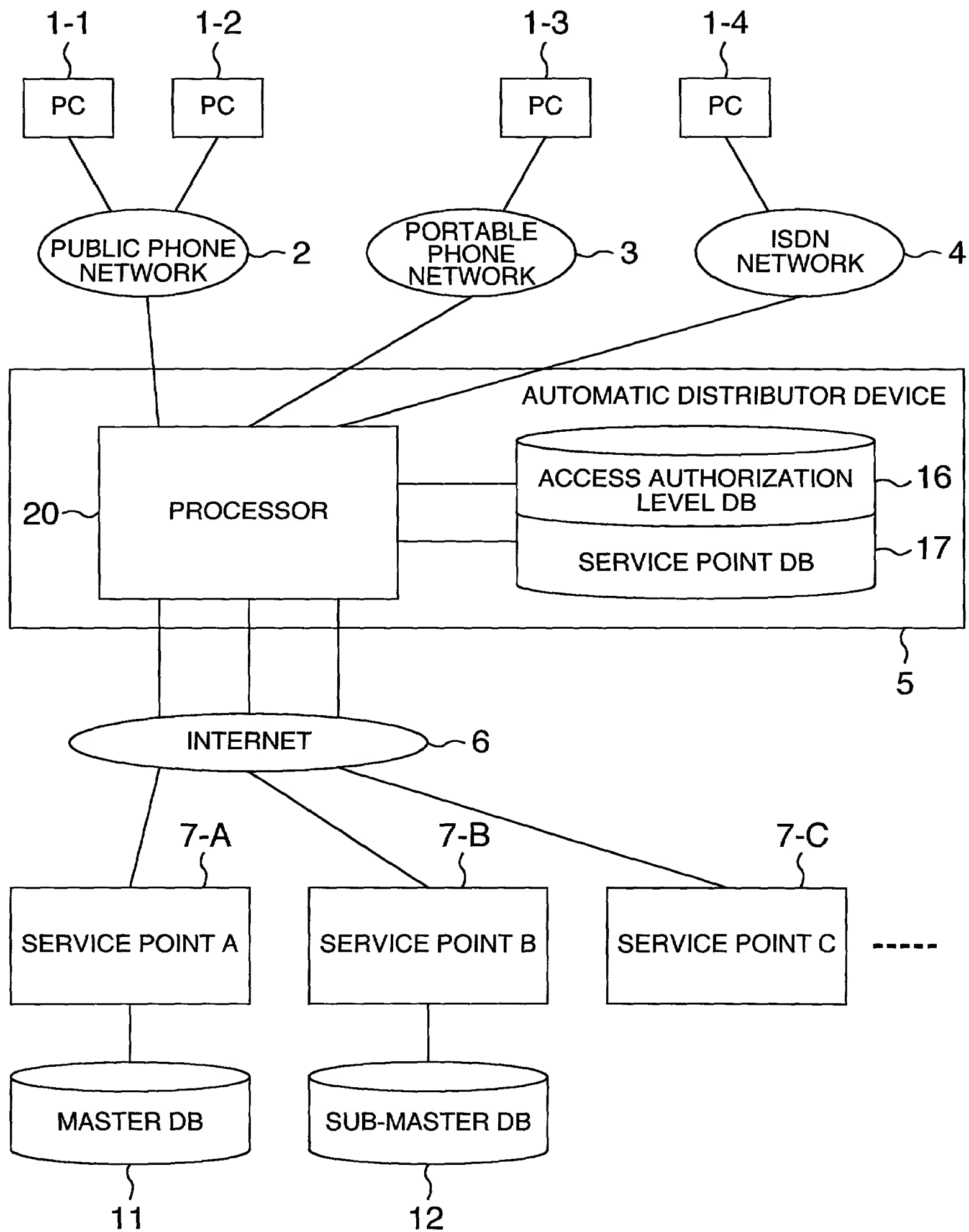
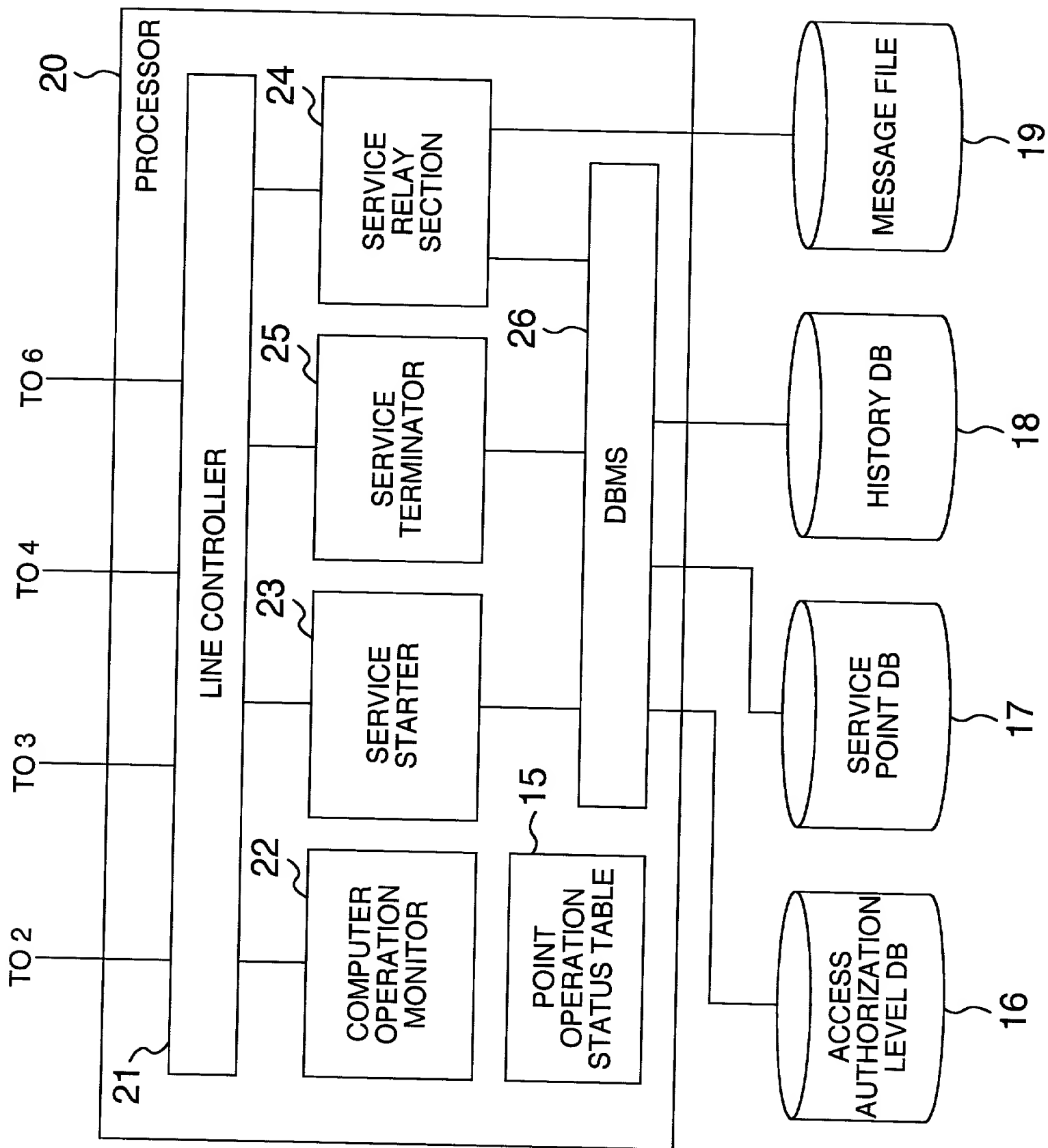


FIG.2



16 ACCESS AUTHORIZATION LEVEL DB

FIG.3

31		32		33		34	
CALL ID	USER ID	REGISTRATION FLAG		AVAILABLE SERVICE TYPE CODE			
044-555-5555	10000001	1		11,12			
03-1111-1111	10000213	1		11,12			
—	10000214	0		11,12			
...	...	...		...			
—	20000755	0		21,22,23			
045-777-7777	20000756	1		21,22,23			
...	...	...		...			

17 SERVICE POINT DB

FIG.4

41		42		43		44		45	
SERVICE POINT NAME	BUSINESS HOURS	AVAILABLE SERVICE TYPE CODE		TRANSFERABLE SERVICE TYPE CODE		SERVICE POINT NO.			
A	8:00~16:00	11,12,22		12		0120-1111111			
B	16:00~24:00	21,22,23,12		12		0120-2222222			
C	0:00~8:00	11,12		12		0120-3333333			
D	12:00~20:00	11,21,22,23		—		0120-4444444			
E	20:00~4:00	12,21,22		—		0120-5555555			

FIG.5

15 POINT OPERATION  
STATUS TABLE

46		47		48	
SERVICE POINT NAME		OPERABLE FLAG		END FLAG	
A		1		0	
B		1		1	
C		1		1	
D		1		0	
E		0		1	

FIG.6

18 HISTORY DB

51		52		53		54		55		56	
CALL ID		USER ID		RELAY DESTINATION SERVICE POINT NAME		RELAY CONNECTION START TIME		RELAY CONNECTION END TIME		TIME USED	
011-123-4567		10000101		B		17:24		17:55		0:31	
0422-11-1111		20000202		B		18:00		18:05		0:05	
0423-22-2222		10000511		D		19:40		19:55		0:15	
06-111-1111		20000345		E		2:13		3:15		1:02	
022-111-1111		20000202		A		6:45		7:15		0:30	

FIG.7A

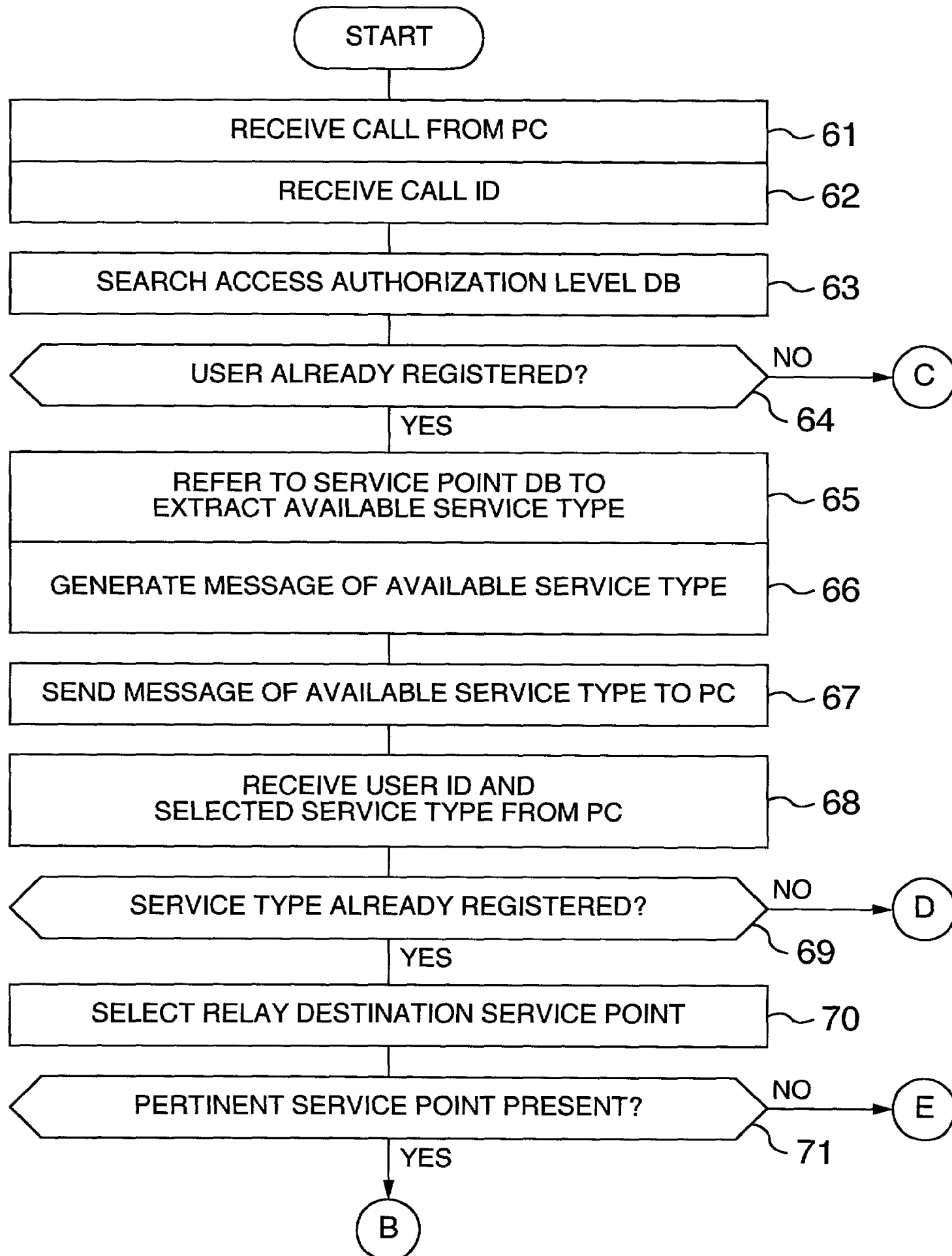




FIG.7B

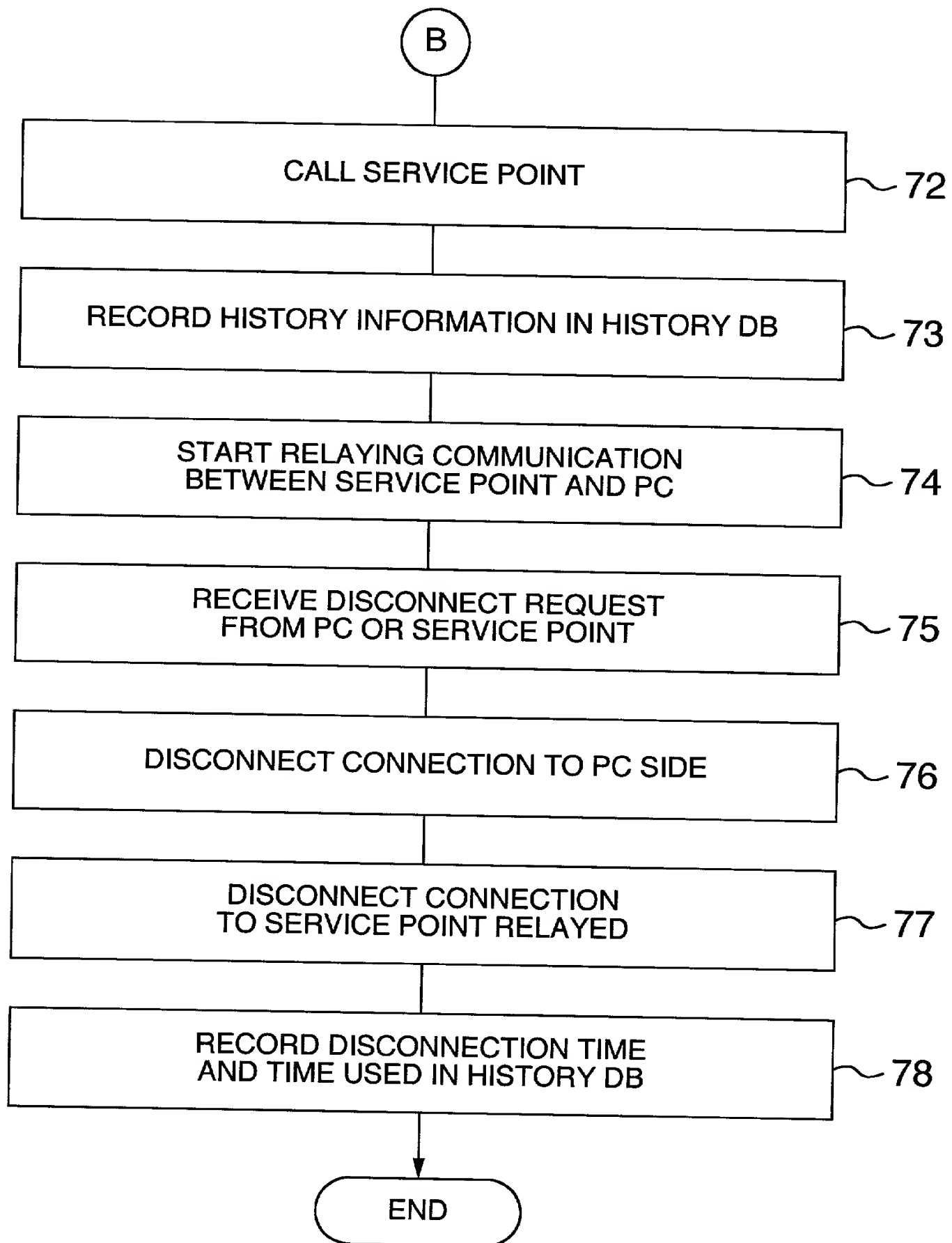


FIG.7C

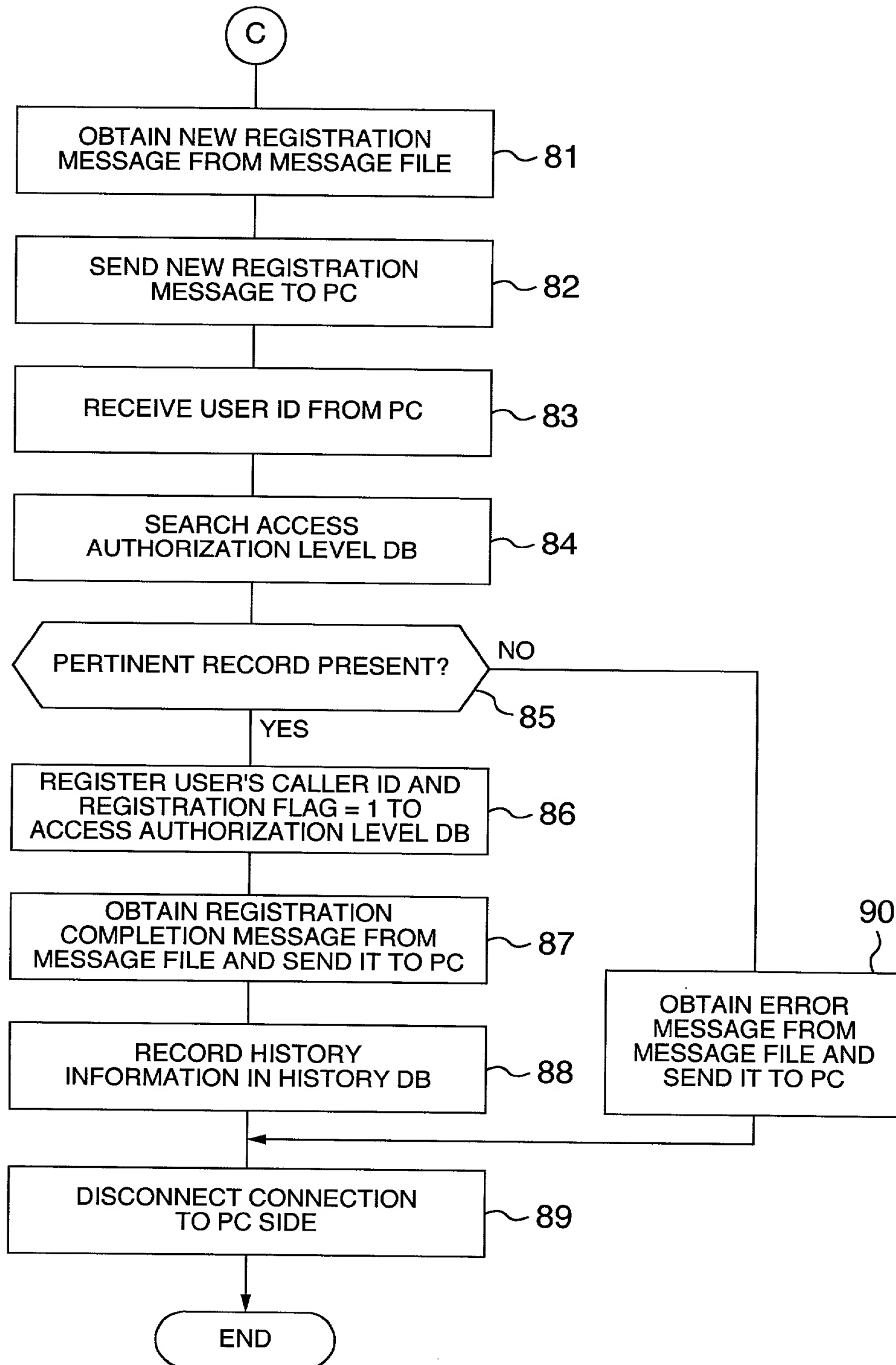


FIG.7D

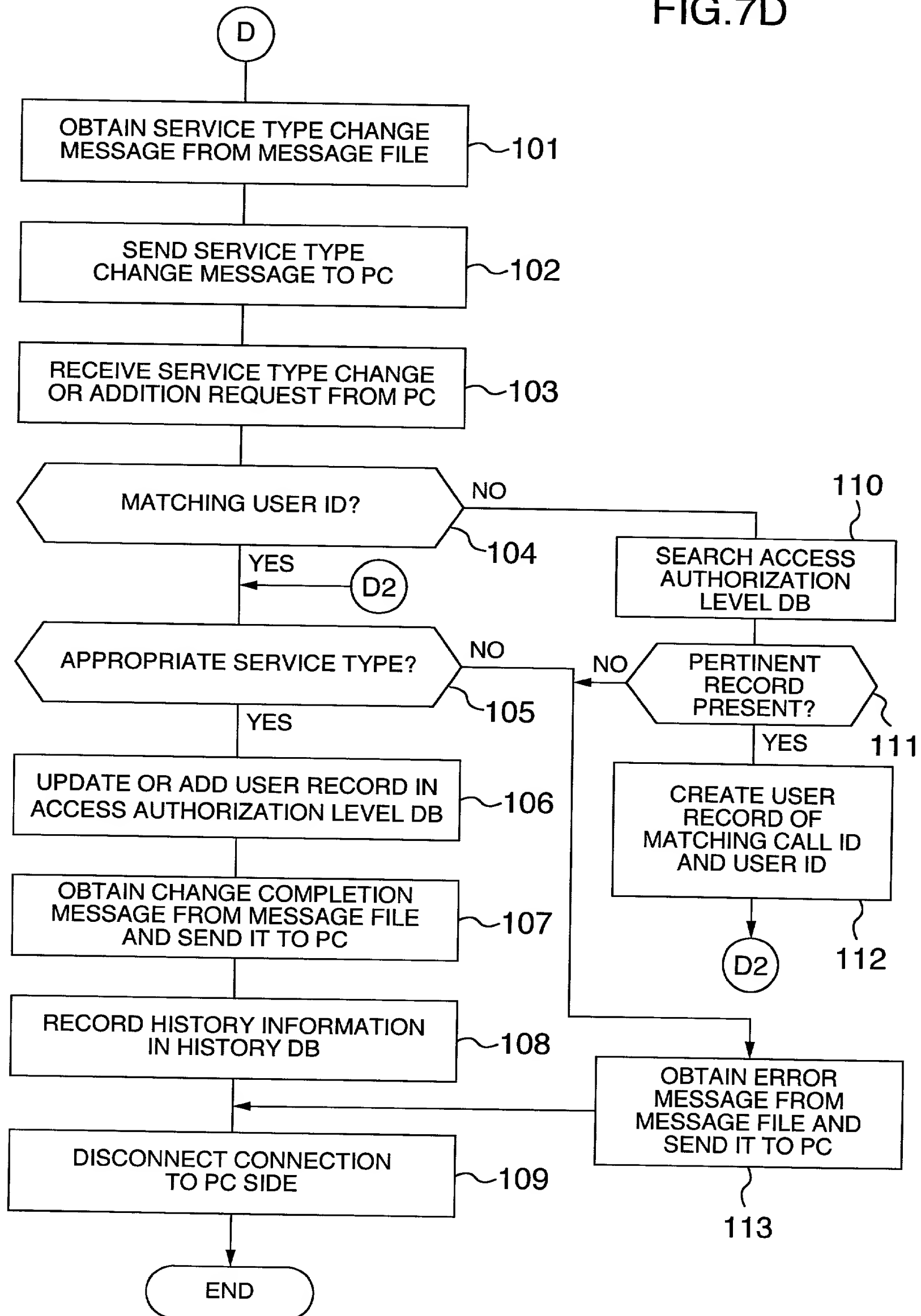


FIG.7E

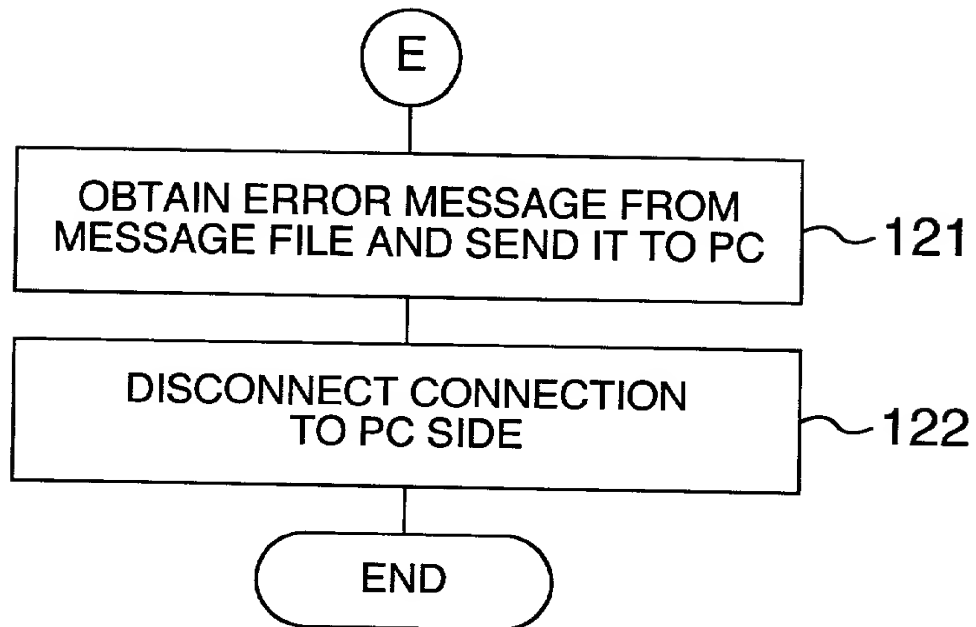


FIG.8

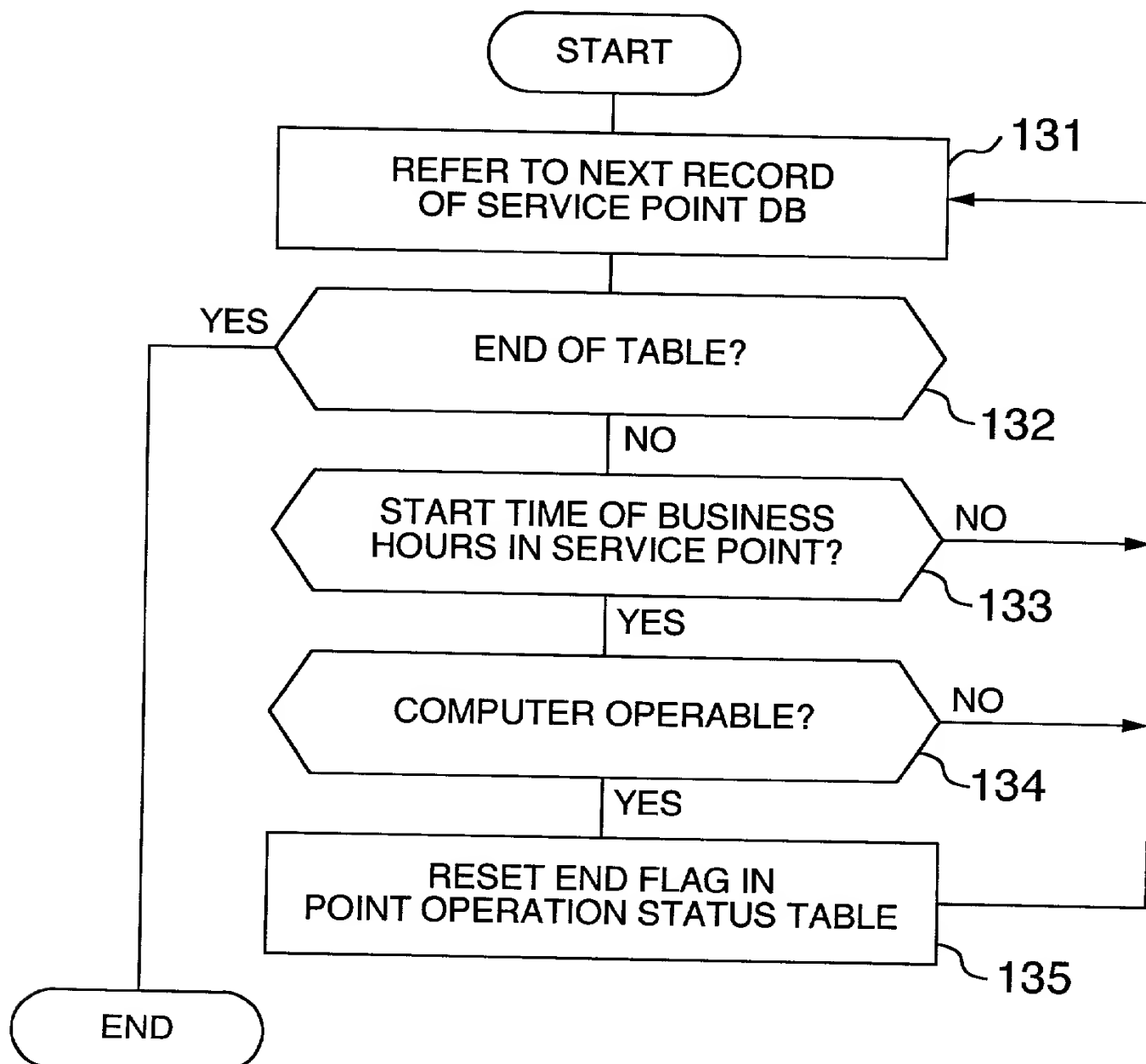
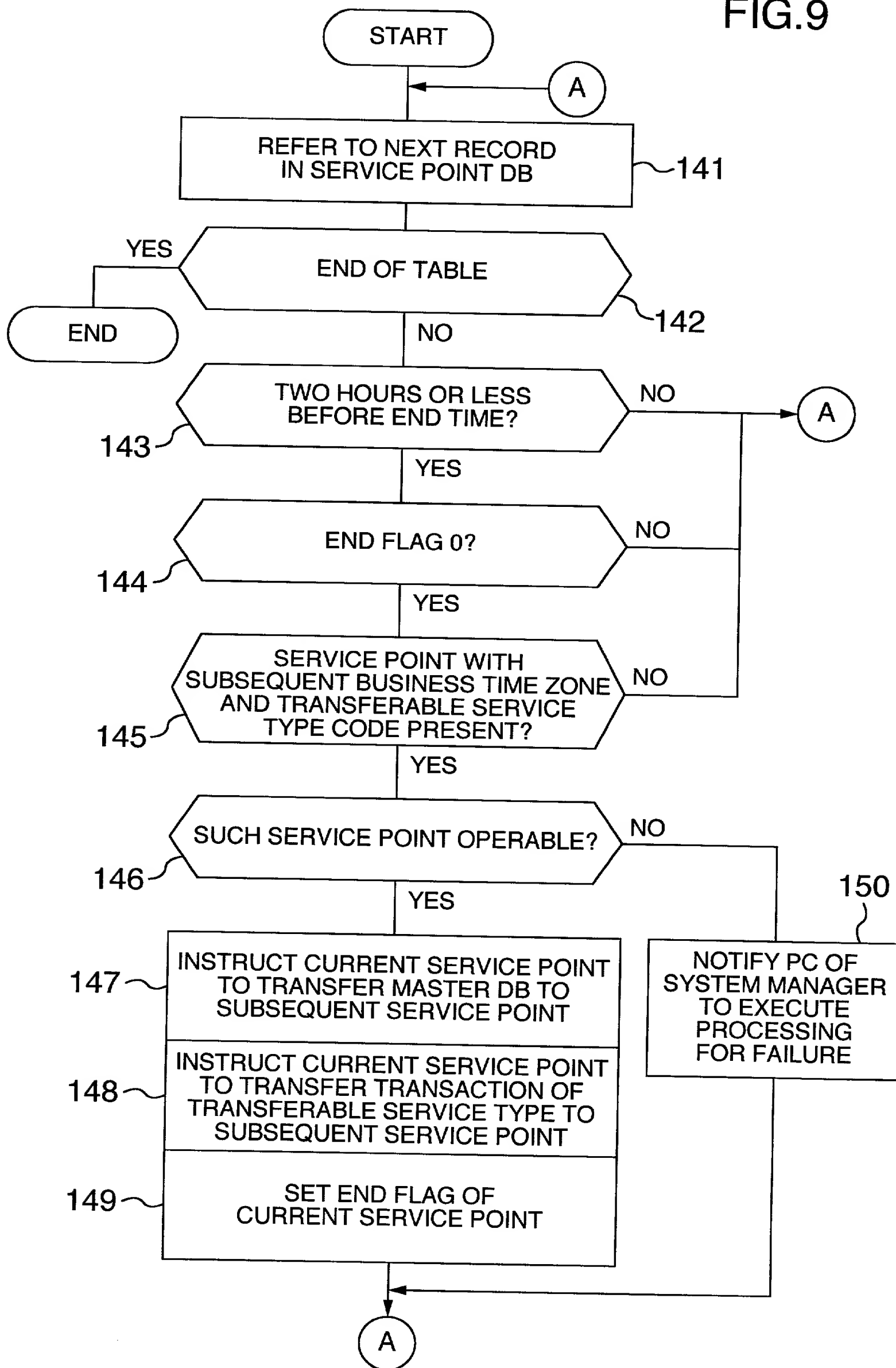


FIG.9



# Declaration and Power of Attorney For Patent Application

## 特許出願宣言書及び委任状

### Japanese Language Declaration

#### 日本語宣言書

下記の氏名の発明者として、私は以下の通り宣言します。

As a below named inventor, I hereby declare that:

私の住所、私書箱、国籍は下記の私の氏名の後に記載された通りです。

My residence, post office address and citizenship are as stated next to my name.

下記の名称の発明に関して請求範囲に記載され、特許出願している発明内容について、私が最初かつ唯一の発明者（下記の氏名が一つの場合）もしくは最初かつ共同発明者であると（下記の名称が複数の場合）信じています。

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

Method and system for providing an on-line service and

Computer readable storage medium

上記発明の明細書（下記の欄で×印がついていない場合は、本書に添付）は、

The specification of which is attached hereto unless the following box is checked:

☐ \_\_月\_\_日に提出され、米国出願番号または特許協定条約国際出願番号を\_\_\_\_とし、  
(該当する場合) \_\_\_\_\_に訂正されました。

☐ was filed on  
as United States Application Number or  
PCT International Application Number  
\_\_\_\_\_ and was amended on  
\_\_\_\_\_ (if applicable).

私は、特許請求範囲を含む上記訂正後の明細書を検討し、内容を理解していることをここに表明します。

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

私は、連邦規則法典第37編第1条56項に定義されるとおり、特許資格の有無について重要な情報を開示する義務があることを認めます。

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

E5287-01  
(\*)

### Japanese Language Declaration (日本語宣言書)

私は、米国法典第35編119条(a)-(d)項又は365条(b)項に基づき下記の、米国以外の国の少なくとも一カ国を指定している特許協力条約365(a)項に基づく国際出願、又は外国での特許出願もしくは発明者証の出願についての外国優先権をここに主張するとともに、優先権を主張している、本出願の前に出願された特許または発明者証の外国出願を以下に、枠内をマークすることで、示している。

#### Prior Foreign Application(s)

外国での先行出願

11-252471	Japan
(Number)	(Country)
(番号)	(国名)
<hr/>	
(Number)	(Country)
(番号)	(国名)

私は、第35編米国法典119条(e)項に基づいて下記の米国特許出願規定に記載された権利をここに主張いたします。

(Application No.)	(Filing Date)
(出願番号)	(出願日)

私は、下記の米国法典第35編120条に基づいて下記の米国特許出願に記載された権利、又は米国を指定している特許協力条約365条(c)に基づき権利をここに主張します。また、本出願の各請求範囲の内容が米国法典第35編112条第1項又は特許協力条約で規定された方法で先行する米国特許出願に開示されていない限り、その先行米国出願書提出日以降で本出願書の日本国内または特許協力条約国際提出日までの期間中に入手された、連邦規則法典第37編1条56項で定義された特許資格の有無に関する重要な情報について開示義務があることを認識しています。

(Application No.)	(Filing Date)
(出願番号)	(出願日)

(Application No.)	(Filing Date)
(出願番号)	(出願日)

私は、私自身の知識に基づいて本宣言書中で私が行なう表明が真実であり、かつ私の入手した情報と私の信じるところに基づき表明が全て真実であると信じていること、さらに故意になされた虚偽の表明及びそれと同等の行為は米国法典第18編第1001条に基づき、罰金または拘禁、もしくはその両方により処罰されること、そしてそのような故意による虚偽の声明を行えば、出願した、又は既に許可された特許の有効性が失われることを認識し、よってここに上記のごとく宣誓を致します。

I hereby claim foreign priority under Title 35, United States Code, Section 119 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT international application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

Priority Not Claimed

優先権主張なし

7/September/1999
(Day/Month/Year Filed)
(出願年月日)

☐

(Day/Month/Year Filed)
(出願年月日)

☐

I hereby claim the benefit under Title 35, United States Code, Section 119(e) of any United States provisional application(s) listed below.

(Application No.)	(Filing Date)
(出願番号)	(出願日)

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s), or 365(c) of any PCT international application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of application.

(Status: Patented, Pending, Abandoned)
(現況: 特許許可済、係属中、放棄済)

(Status: Patented, Pending, Abandoned)
(現況: 特許許可済、係属中、放棄済)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

55287-01  
(\*)

PTO/SB/106(8-96) (Modulated spacing)

Approved for use through 9/30/98. OMB 0651-0032

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

### Japanese Language Declaration (日本語宣言書)

委任状： 私は下記の発明者として、本出願に関する一切の手続きを米特許商標局に対して遂行する弁理士または代理人として、下記の者を指名いたします。(弁護士、または代理人の氏名及び登録番号を明記のこと)

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (list name and registration number)

Donald R. Antonelli, Reg. No. 20,296; David T. Terry, Reg. No. 20,178; Melvin Kraus, Reg. No. 22,466; William I. Solomon, Reg. No. 28,565; Gregory E. Montone, Reg. No. 28,141; Ronald J. Shore, Reg. No. 28,577; Donald E. Stout, Reg. No. 26,422; Alan E. Schiavelli, Reg. No. 32,087; James N. Dresser, Reg. No. 22,973 and Carl I. Brundidge, Reg. No. 29,621

書類送付先

Send Correspondence to:

Antonelli, Terry, Stout & Kraus, LLP  
Suite 1800  
1300 North Seventeenth Street  
Arlington, Virginia 22209

直接電話連絡先： (氏名及び電話番号)

Direct Telephone Calls to: (name and telephone number)

Telephone: (703) 312-6600

Fax: (703) 312-6666

唯一または第一発明者	Full name of sole or first inventor Shigeki SATOMI
発明者の署名	Inventor's signature Shigeki Satomi
日付	Date 5/31/2000
住所	Residence Yokohama, Japan
国籍	Citizenship Japan
私書箱	Post Office Address c/o Hitachi, Ltd., Intellectual Property Group New Marunouchi Bldg. 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, Japan

(第二以降の共同発明者についても同様に記載し、署名をすること)

(Supply similar information and signature for second and subsequent joint inventors.)



E5287-01  
(4)

PTO/SB/106(8-96)

Approved for use through 9/30/98. OMB 0651-0032

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

第二共同発明者	Full name of second joint inventor, if any Taku SEKI	
第二共同発明者の署名	日付	Second inventor's signature      Date <i>Taku Seki</i> 5/31/2000
住所	Residence Yokohama, Japan	
国籍	Citizenship Japan	
私書箱	Post Office Address c/o Hitachi, Ltd., Intellectual Property Group New Marunouchi Bldg. 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, Japan	
第三共同発明者	Full name of third joint inventor, if any	
第三共同発明者の署名	日付	Third inventor's signature      Date
住所	Residence	
国籍	Citizenship	
私書箱	Post Office Address	
第四共同発明者	Full name of fourth joint inventor, if any	
第四共同発明者の署名	日付	Fourth inventor's signature      Date
住所	Residence	
国籍	Citizenship	
私書箱	Post Office Address	
第五共同発明者	Full name of fifth joint inventor, if any	
第五共同発明者の署名	日付	Fifth inventor's signature      Date
住所	Residence	
国籍	Citizenship	
私書箱	Post Office Address	

(第六以降の共同発明者についても同様に記載し、署名をすること)

(Supply similar information and signature for sixth and subsequent joint inventors.)